

FIGURE 1

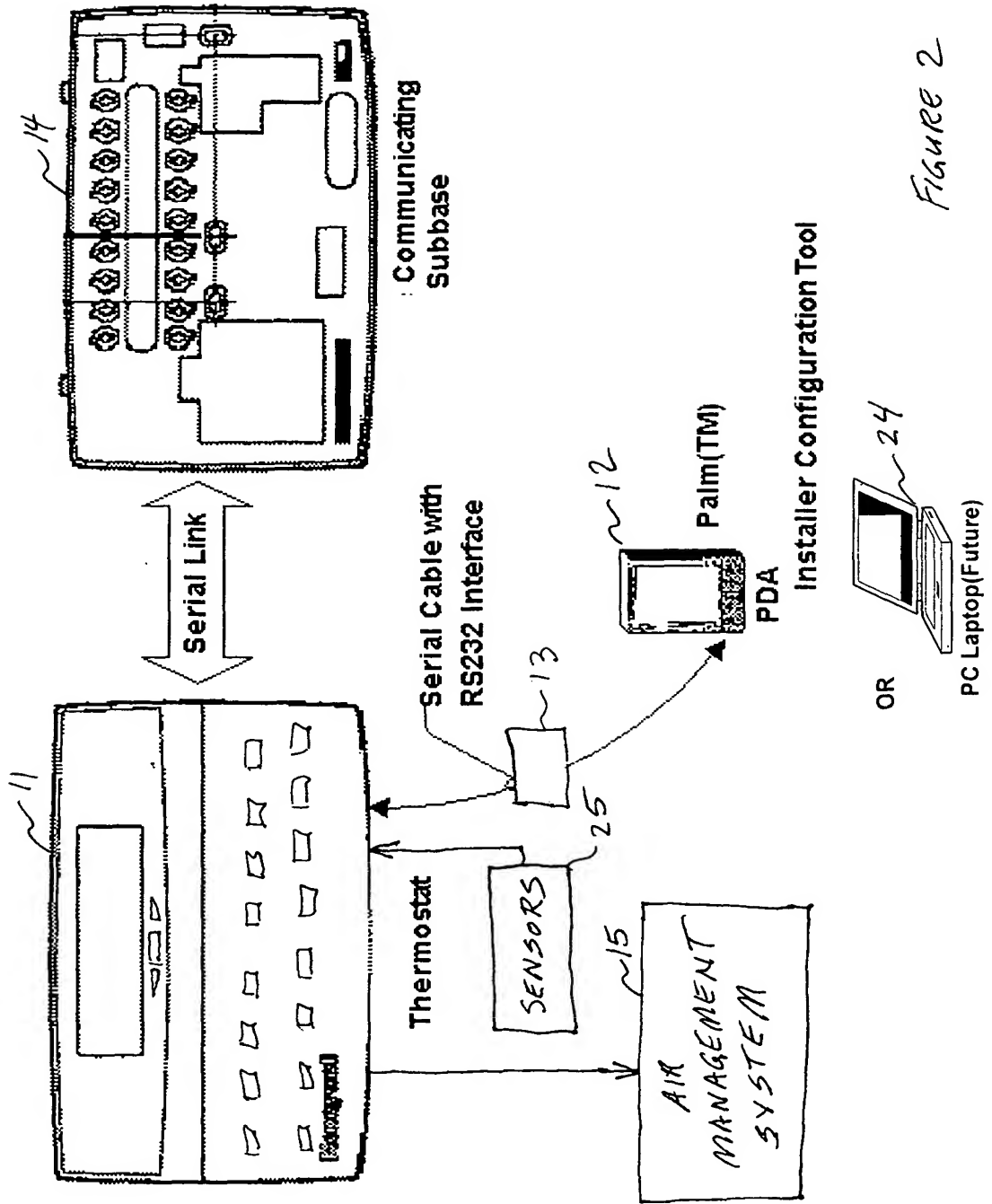


FIGURE 2

Honeywell
T7350 Configuration Tool
Version: 0.0.d.18d

Override Monitor Data
Set Clock Holidays
Temp SetPts Wkly Schedule
Upload Config
New Config

▼ Select Existing Config

FIGURE 3a

Summary ▼ Select Setup

C nfig Name: New Config
Description:
120 character description which is.....
user entered.....

Model: ▼ Mod1_Basic
Control: Standard Heat Pmp
Cnfig ID: 00

DownLd
Back Next Save SaveAs

FIGURE 3b

Honeywell
T7350
Configuration Tool
Version: 0.0.d.5

Temp SetPts Holidays
Set Clock Wkly Schedule
Monitor Data Upload Config
New Config |

▼ Select Existing Config

FIGURE 4a

Honeywell
T7350
Configuration Tool

DEFAULT
Example1
Example2
Example3
Example4
New Config

T
Holidays
Schedule
d Config
.....

FIGURE 4b

Summary

C nfig Name: Example2
Description:
T7350B model supports: 6 relays.....
remote space sensor, DAT, OAT.....

Model: ▼ T7350B (6DigOut)
C ntrl: Standard Heat Pmp
Cnfig ID: 22

DownLd
Back Next Save SaveAs

FIGURE 4c

Summary

Config Name: Example2
Description:
T7350B model supports: 6 relays.....
remote space sensor, DAT, OAT.....

Connecting to T7350

**Please connect PDA
serial port to the T7350
using serial cable.**

OK Cancel

FIGURE 4d

Honeywell
T7350 Configuration Tool
Version: 0.0.d.18d

Override Monitor Data
Set Clock Holidays
Temp SetPts Wkly Schedule
Upload Config
New Config

▼ Select Existing Config

FIGURE 5a

Summary ▼ Select Setup

C nfig Name: New Config
Description:
120 character description which is.....
user entered.....

Model: ▼ Mod1_Basic
Control: Standard Heat Pmp
Cnfig ID: 00
DownLd
Back Next Save SaveAs

FIGURE 5b

Summary

Config Name: New Config
Description:
.....
.....
.....

Connecting to T7350

**Please connect PDA
serial port to the T7350
using serial cable.**

OK Cancel

FIGURE 5c

Honeywell
T7350 Configuration Tool
Version: 0.0.d.18d

Override Monitor Data
Set Clock Holidays
Temp SetPts Wkly Schedule
Upload Config
New Config

▼ Select Existing Config

FIGURE 6a

Honeywell
T7350
Configuration Tool
Version: 0.0.d.5

Temp SetPts Holidays
Wkly Schedule

Connecting to T7350

**Please connect PDA
serial port to the T7350
using serial cable.**

OK Cancel

FIGURE 6b

Summary ▼ Select Setup

Config Name: XYZ
Description:
Customer XYZ summary.....
information.....

Model: ▼ Mod1_Basic
Control: Standard Heat Pmp
Cnfig ID: 00
DownLd
Back Next Save SaveAs

FIGURE 6c


Summary	
Config Name:	XYZ
Description:	A short description of customer XYZ configuration.
<div>Connecting to T7350</div> <div>  Please connect PDA serial port to the T7350 using serial cable. </div> <div> <input type="button" value="OK"/> <input type="button" value="Cancel"/> </div>	

FIGURE 6d

File	Connect	Setup	Help
Conf	Download	Customer XYZ	
Desc	Upload	ption.....	
120 d	Monitor		
	Set Clock		
	Calibrate		
<div>Model:</div> <div>Control:</div> <div> <input type="button" value="Down Load"/> <input type="button" value="Save As"/> </div> <div> <input type="button" value="Next"/> <input type="button" value="Save"/> </div>			

FIGURE 7a


Room Temp Calibrate
Actual Value: 68.4 F
Edit Value: 68.4  F
Offset: -3 F
<input type="button" value="Calibrate"/> <input type="button" value="Refresh"/> <input type="button" value="Close"/>

Figure 7b

Honeywell	
T7350 Configuration Tool	
Version: 0.0.d.18d	
<input type="button" value="Override"/>	<input type="button" value="Monitor Data"/>
<input type="button" value="Set Clock"/>	<input type="button" value="Holidays"/>
<input type="button" value="Temp SetPts"/>	<input type="button" value="Wkly Schedule"/>
<input type="button" value="Upload Config"/>	
<input type="button" value="New Config"/>	
▼ Select Existing Config	

FIGURE 7a


Honeywell	
T7350	
Configuration Tool	
Version: 0.0.d.5	
<div>Connecting to T7350</div> <div>  Please connect PDA serial port to the T7350 using serial cable. </div> <div> <input type="button" value="OK"/> <input type="button" value="Cancel"/> </div>	

FIGURE 8b

Summary	
Config Name: U04/09/03 11:05	
Description:	
Upload: 04/09/2003, 11:05 am	
FrmwrV: 0.0.14, ComV: 1002	
rePrgrV: 1, SubBasID: 3	
Model: ▼ T7350D,3H3C,RH	
Control: Standard Heat Pmp	
CnfgID	
DownLd	
Back	Next
Save	SaveAs

FIGURE 8c

Honeywell	
T7350 Configuration Tool	
Version: 0.0.d.18d	
Override	Monitor Data
Set Clock	Holidays
Temp SetPts	Wkly Schedule
Upload Config	
New Config	
▼ Select Existing Config	

FIGURE 8d

Monitor Data	
SubBasID: T7350D,3H3C,RH	
FirmwareVersion: 0.0.19	
=====	
RoomTemperature:	79.2 F
EffectiveSetPoint:	75.0 F
=====	
RoomRH:	31 %
Dehumidification:	Off
=====	
DischargeAirTemp:	70.3 F
Update	
Close	

Figure 8e

Summary	
Config Name: Example3	
Description:	
T7350C SmartStat supports: 6	
Relays, remote space sensor, DAT,...	
OAT, RH, Occ sensor	
Model: ▼ T7350C (6DigOut+RH)	
Control: Standard Heat Pmp	
Cnfg ID: 23	
DownLd	
Back	Next
Save	SaveAs

Figure 9a

Inputs	
RoomTemp:	Local Remote
	Rmt+StPt
Room	Local Remote
Rel Humidity:	None
Occ Sensor:	None Remote
Discharge	
AirTemp:	None Remote
Outdoor	None Remote
AirTemp:	
Back	Next

FIGURE 9b

Outputs	
AuxDO:	Time of Day
	Economizer
	Dehumid Hot Gas BP
	Simple Dehumid
Back	Next

FIGURE 9c

Cooling Config

Stages: 0 1 2 3

Cooling: Std 3 cph

Response: Fast 4 cph

☒ Enable OAT Lockout
OAT SetPt 35 F

☒ Enable DAT Low Limit
DAT SetPt 45 F

Back Next

FIGURE 9d

Heating Config

Stages: 0 1 2 3

Heating: Std 3cph Med 6cph

Response: Fast 9cph Fast!!20cph

☒ Enable OAT Lockout
OAT SetPt 70 F

☒ Enable DAT High Limit
DAT SetPt 110 F

Back Next

FIGURE 9e

Fan

FanSwitch: On Auto

FanOperation: Conventional
Electric Heat

Heat: No Extended Op
Extend 90 sec

Cool: No Extended Op
Extend 90 sec

Back Next

FIGURE 9f

Weekly Schedule

▼ Select New Schedule

SaveAs Delete Modify

MON 08:00 am OCC
---- 10:00 pm UNOCC
TUE 08:00 am OCC
---- 10:00 pm UNOCC
WED 08:00 am OCC
---- 10:00 pm UNOCC
THU 08:00 am OCC

Back Next Download

FIGURE 9g

Modify Schedule

Day: ▼ Monday

Event#	-- Mode --	-- Time --
1	▼ Occupied	08:00 am
2	▼ Unoccupied	10:00 pm
3	▼ None	12:00 am
4	▼ None	12:00 am

CopyDayTo ☐ Sun ☐ Sat ☐ Hol
☐ M ☐ T ☐ W ☐ T ☐ F

OK

FIGURE 9h

SetPoints

	Heating	Cooling
Occupied	70 F	75 F
Standby	67 F	78 F
UnOcc	55 F	85 F
Occupied SetPt Stops	55 F	85 F

TempOverride: ▼ 3 Hrs

Back Next Download

FIGURE 9i

Summary	
C nfig Name:	ExampleModelID
Description:	T7350D model supports: 6 Relays, remote space sensor, DAT, OAT, RH, Occ sensor
Model:	▼ T7350D,3H3C,RH
Control:	Standard Heat Pmp
CnfgID	
DownLd	
Back	Next Save SaveAs

FIGURE 9j

Summary	
C nfig Name:	ExampleModelID
Description:	T7350D model supports: 6 Relays, remote space sensor, DAT, OAT, RH, Occ sensor
Model:	▼ T7350D,3H3C,RH
Control:	Standard Heat Pmp
CnfgID	
DownLd	
Back	Next Save SaveAs

FIGURE 10a

File	Com	Set	Sched	Opt
C nfig Nar	Home	Summary		
Description	T7350D model supports: 6 Relays, remote space sensor, DAT, OAT, RH, Occ sensor	Inputs		
	Model: ▼ T7350D,3H3C,RH	Outputs		
	C nfigID	Cooling		
		Heating		
		Fan		
		SetPoints		
		Display		
		Dehumidification		
		EnergyMgmt		
		LoopTuning		
Back	Next	Save	SaveAs	

FIGURE 10b

File	Com	Set	Sched	Opt
Config Name: E		Wkly Sched		
Description:	T7350D model supports: 6 Relays, remote space sensor, DAT, OAT, RH, Occ sensor	Recovery		
	Model: ▼ T7350D,3H3C,RH	Holiday		
	Control: Standard Heat Pmp	DayLightSav		
	CnfgID			
		DownLd		
Back	Next	Save	SaveAs	

FIGURE 10c

Display	
Units:	F C
Rm Temp:	Display NoDisplay
Occupied SetPoint Stops	
Min	55 F Max 85 F
Clock:	AM/PM 24 hr
Key Pad:	▼ Enable All
SysSwitch:	▼ OFF
OK	

FIGURE 10d

Dehumidification	
High Limit:	65 %
Dehumid Options:	
<input checked="" type="checkbox"/> Min ON Time	▼ 5 min
<input checked="" type="checkbox"/> Reheat	
<input checked="" type="checkbox"/> Reset Temp SetPt	1 F
Spin Speed	
OK	1X 10X

FIGURE 10e

Energy Management

Demand Limit
Control Bump: 3 \updownarrow F

Power Failure
Seq Start: ∇ 0 sec

OK

FIGURE 10f

Loop Tuning

	Heating	Cooling
TR	7 \updownarrow	7 \updownarrow F
IT	1650 \updownarrow	1650 \updownarrow sec
DT	0 \updownarrow	0 \updownarrow sec
Anticipator Authority:	4 \updownarrow F	

Apply To
☒ Htg
☐ Htg&Clg

Spin Speed
☒ 1X ☐ 10X ☐ 100X

OK

FIGURE 10g

Recovery

	Cool	Heat
OAT@Min:	90 \updownarrow	0 \updownarrow F
Ramp Min:	3 \updownarrow	5 \updownarrow F/hr
OAT@Max:	70 \updownarrow	40 \updownarrow F
Ramp Max:	6 \updownarrow	8 \updownarrow F/hr

LeadTime -Cool- -Heat-
MaxRange 1.8 to 3.5 2.0 to 3.1 hr

OK LeadTimeInfo

FIGURE 10h

Day Light Saving

Start Month: ∇ Apr
Start Day: FirstSun \updownarrow

Stop Month: ∇ Oct
Stop Day: LastSun \updownarrow

Spin Speed
☒ 1X ☐ 10X

OK

FIGURE 10i

Holiday

∇ Select New Holiday Group

SaveAs Delete Modify

New Years Day
Jan 1, Dur:1
Memorial Day
May LastMon, Dur:1
Independence Day
Jul 4, Dur:1
Labor Day

OK Download

FIGURE 10j

Modify Holiday

∇ New Years Day
New Years Day

Start Month: ∇ Jan
Start Day: 1 \updownarrow
Duration: 1 \updownarrow Day

Spin Speed
☒ 1X ☐ 10X

OK

FIGURE 10k

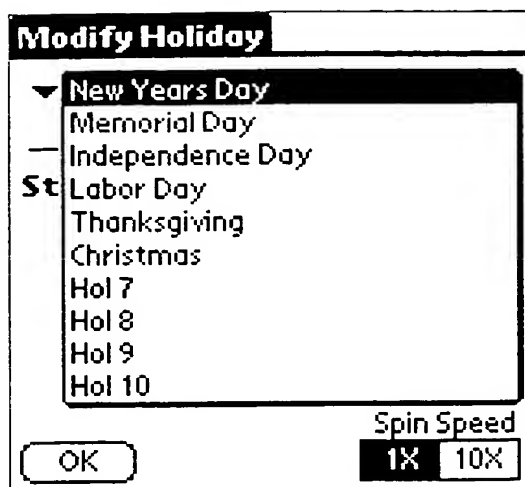


Figure 101

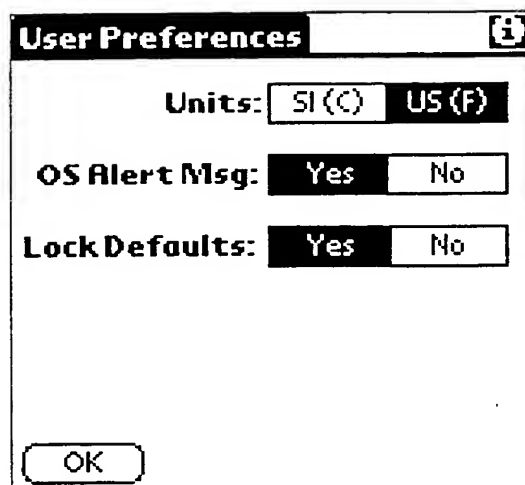


FIGURE 11a

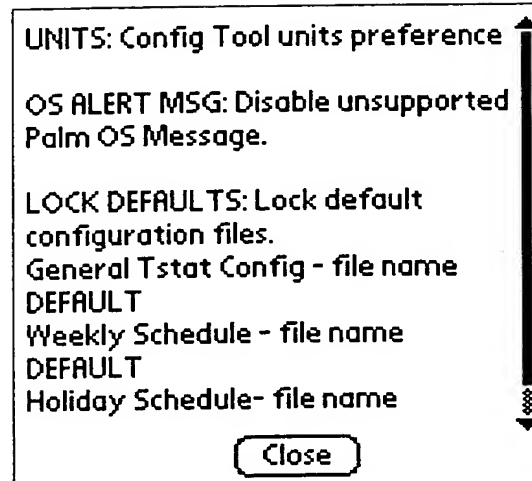


FIGURE 11b

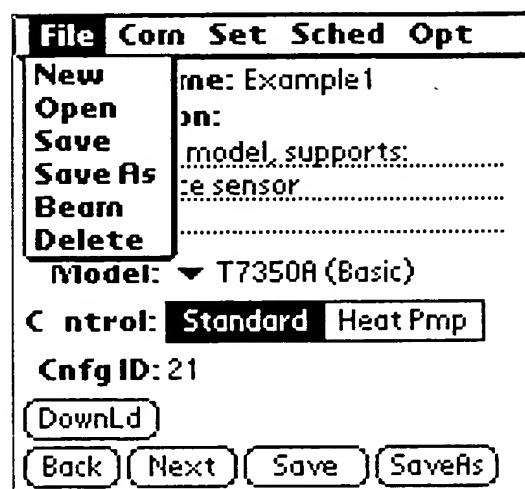


FIGURE 12a

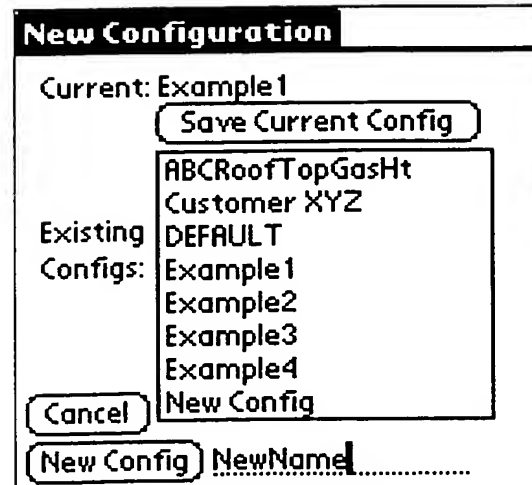


FIGURE 12b

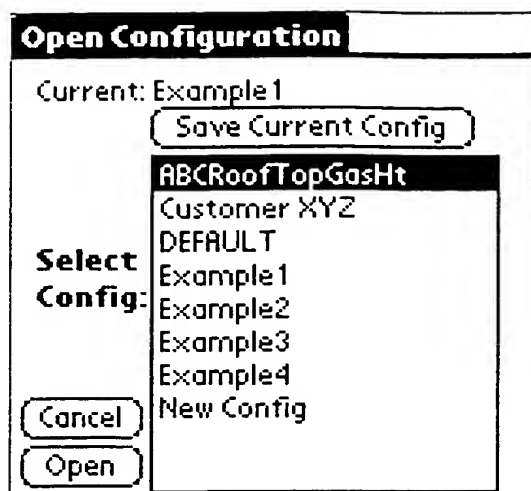


FIGURE 12c

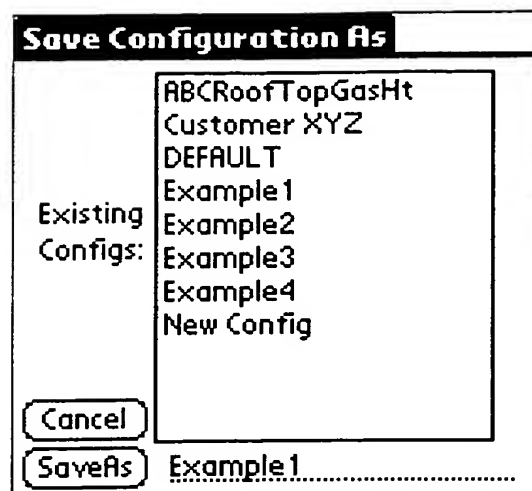


FIGURE 12d

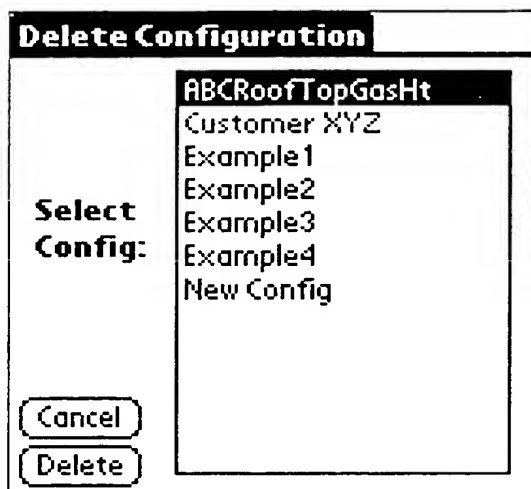


FIGURE 12e

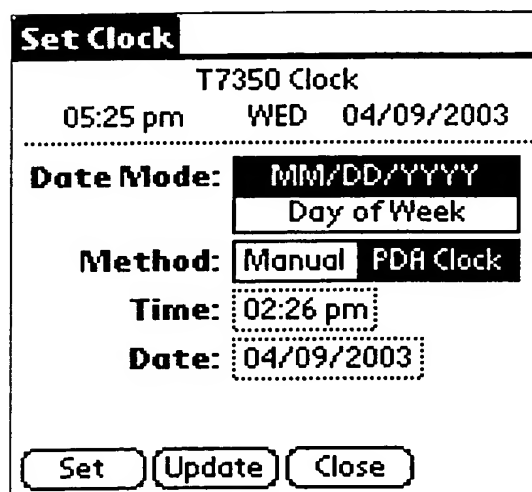


FIGURE 13

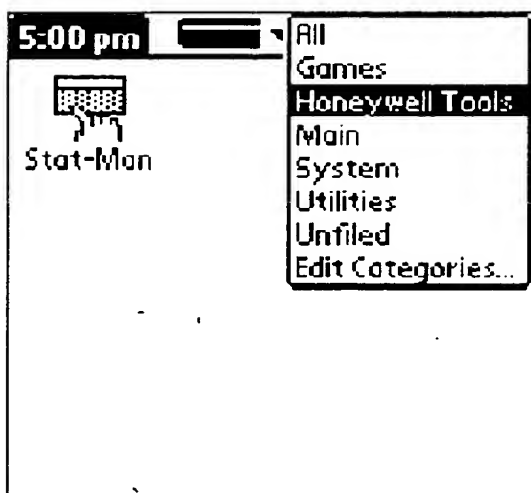


FIGURE 14a

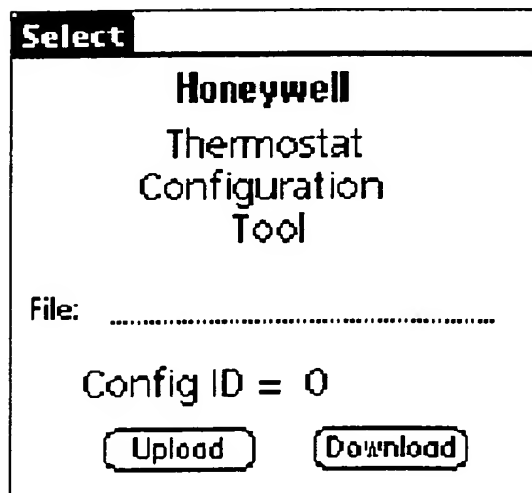


FIGURE 14b

Main File Set Up Schedule

Set Up

Home

Thermostat
Configuration
Tool

File:

Config ID = 0

Upload **Download**

FIGURE 14c

Program

Day: **Sunday** **Set Points**

Event#	Day	Time
1	Tuesday	8:30 am
2	Thursday	5:30 pm
3	Friday	7:00 pm
4	Saturday	12:00 am

Do it 1 2 3 4 5 6 7

Copy Day To: ☐ ☐ ☐ ☐ ☐ ☐ ☐

Cancel **Done**

FIGURE 14d

Program

Day: **Sunday** **Set Points**

Event#	Mode	Time
1	Occupied	8:30 am
2	Unocc	5:30 pm
3	Standby	7:00 pm
4	None	12:00 am

Do it 1 2 3 4 5 6 7

Copy Day To: ☐ ☐ ☐ ☐ ☐ ☐ ☐

Cancel **Done**

FIGURE 14e

Program

Day: **Sunday** **Set Points**

Event#	Mode	Time
1	None	3:30 am
2	Occupied	5:30 pm
3	Standby	2:00 am
4	Unocc	2:00 am

Do it 1 2 3 4 5 6 7

Copy Day To: ☐ ☐ ☐ ☐ ☐ ☐ ☐

Cancel **Done**

FIGURE 14f

Program

Day: **Sunday** **Set Points**

Event#	Mode	Time
1	Occupied	8:30 am
2	Unocc	5:30 am

Select Event Time

8 : **3** **0** **AM** **PM**

OK **Cancel**

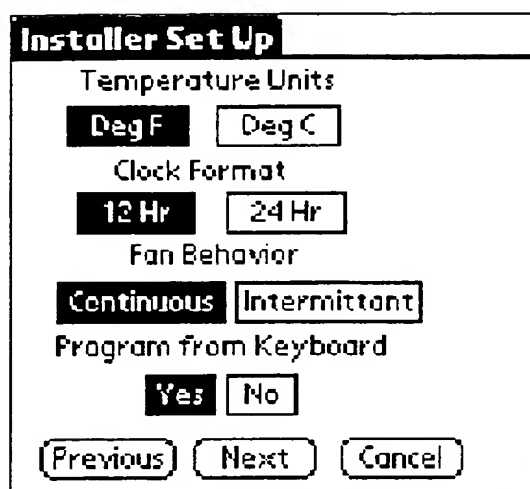
FIGURE 14g

Set Points

	Cooling	Heating
Occupied	72	70
Standby	75	68
Unoccupied	80	60

Cancel **OK**

FIGURE 14h



Installer Set Up

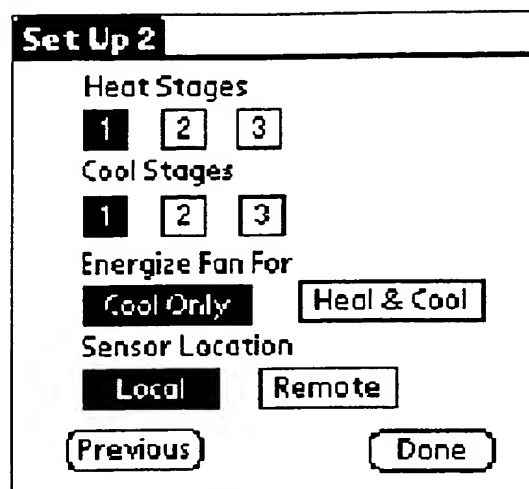
Temperature Units
☒ Deg F ☐ Deg C

Clock Format
☒ 12 Hr ☐ 24 Hr

Fan Behavior
☒ Continuous ☐ Intermittant

Program from Keyboard
☒ Yes ☐ No

FIGURE 14i



Set Up 2


Heat Stages
☒ 1 ☐ 2 ☐ 3

Cool Stages
☒ 1 ☐ 2 ☐ 3

Energize Fan For
☒ Cool Only ☐ Heat & Cool

Sensor Location
☒ Local ☐ Remote

FIGURE 14j

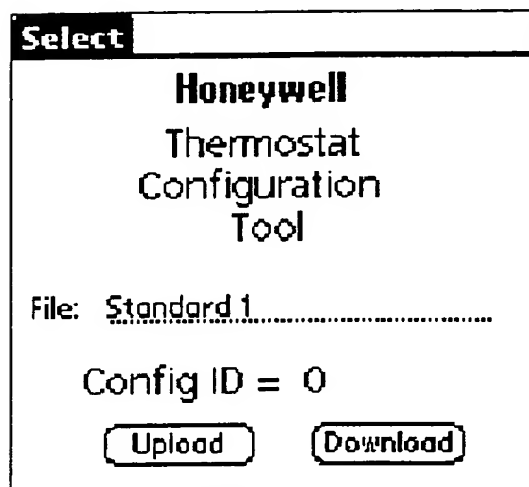


Load Program

Choose File

Standard 1
 Target
 Wendy's 1
 Standard 2
 K-Mart Heatpumps
 Pay-less Shoes

FIGURE 14k



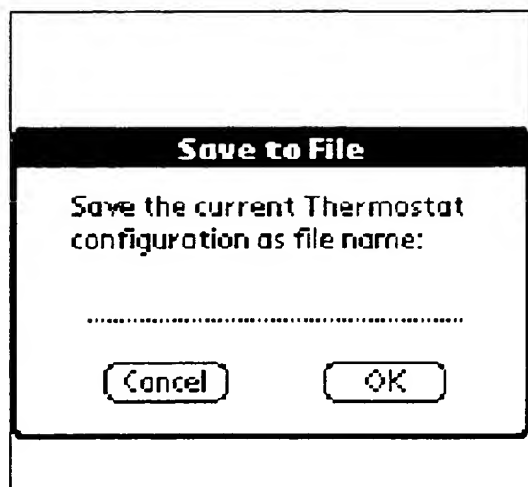
Select

Honeywell
 Thermostat
 Configuration
 Tool

File: Standard 1.....

Config ID = 0

FIGURE 14l



Save to File

Save the current Thermostat
 configuration as file name:

.....

FIGURE 14m

Weekly Schedule

▼ Select New Schedule

.....

SaveAs Delete Modify

MON 08:00 am OCC
 ---- 10:00 pm UNOCC
 TUE 08:00 am OCC
 ---- 10:00 pm UNOCC
 WED 08:00 am OCC
 ---- 10:00 pm UNOCC
 THU 08:00 am OCC

Back Next Download

Figure 14n

Holiday

▼ Select New Holiday Group

.....

SaveAs Delete Modify

New Years Day
 Jan 1, Dur:1
 Memorial Day
 May LastMon, Dur:1
 Independence Day
 Jul 4, Dur:1
 Labor Day

OK Download

Figure 14o

SetPoints

	Heating	Cooling
Occupied	70	75 F
Standby	67	78 F
UnOcc	55	85 F
Occupied SetPt Stops	55	85 F

TempOverride: ▼ 3 Hrs

Back Next Download

Figure 14p

File	Com	Set	Sched	Opt
Config	Nar	Home		
Descriptio		Summary		
T7350D.moc		Inputs		
remote spac		Outputs		
RH, Occ sens		Cooling		
		Heating		
Model: ▼		Fan		
Control: ■		SetPoints		
CnfgID		Display		
		Dehumidification		
		EnergyMgmt		
		LoopTuning		

Back Next Save SaveAs

Figure 14q

Honeywell

T7350 Configuration Tool

Version: 0.0.d.18d

Override Monitor Data

Set Clock Holidays

Temp SetPts Wkly Schedule

Upload Config

New Config

▼ Select Existing Config

Figure 14r

File	Com	Set	Sched	Opt
Conf	Download	Upload	ModelID	
Desc	Monitor	Set Clock		
T7350	Calibrate	Override		
3Htg				
remo				
Model: ▼ T7350D,3H3C,RH				
Control: Standard Heat Pmp				
CnfgID				
		DownLd		
Back	Next	Save	SaveAs	

Figure 14s

Honeywell

T7350 Configuration Tool

Version: 0.0.d.18h

Override

Monitor Data

Set Clock

Holidays

Temp SetPts

Wkly Schedule

Upload Config

New Config

▼ Select Existing Config

Figure 14t

Honeywell

T7350 Configuration Tool

Version: 0.0.d.18h

Override Outputs

Please connect PDA serial port to the T7350 using the serial cable & Thermostat Interface Module.

OK

Cancel

Figure 14u

Override

Delays: **ON** OFF

ManualMode: **Run** Manual

Y1: ▼ OFF

W1: ▼ OFF

G: ▼ OFF

A1/W2/Y2 ▼ OFF

AC: 0 %

AH: 0 %

Spin

Close

Speed **1X** 10X

Figure 14v

Override

Delays: **ON** OFF

ManualMode: **Run** Manual

Y1: ▼ OFF

W1: ▼ OFF

Y2: ▼ OFF

W2: ▼ OFF

Y3: ▼ OFF

W3/Y4: ▼ OFF

G: ▼ OFF

aux: ▼ OFF

Close

Figure 14w

Override

Delays: **ON** OFF

ManualMode: **Run** Manual

Y1: ▼ OFF

W1: ▼ OFF

Y2: ▼ OFF

W2: ▼ OFF

Y3: ▼ OFF

W3/Y4: ▼ OFF

G: ▼ OFF

aux: ▼ OFF

Manual Override

Figure 14x

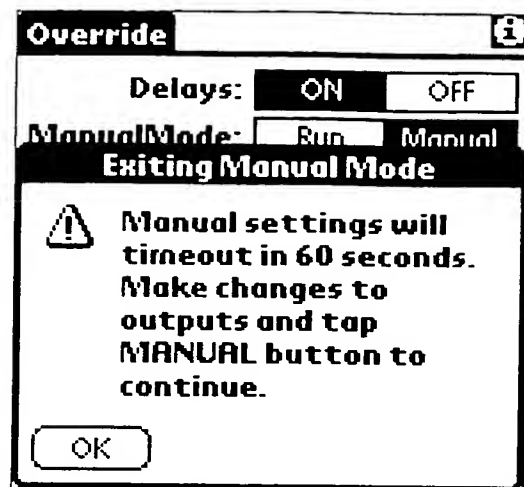


Figure 14y

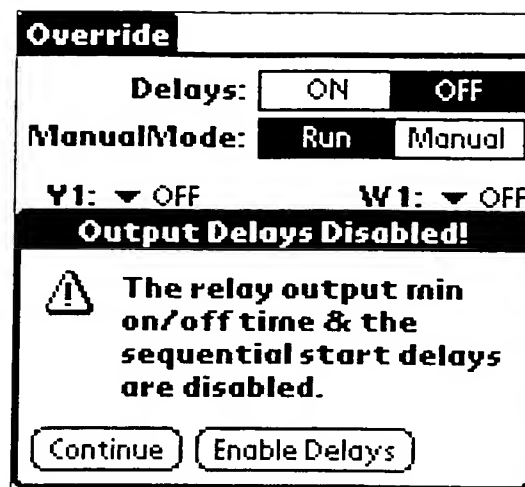


Figure 14z

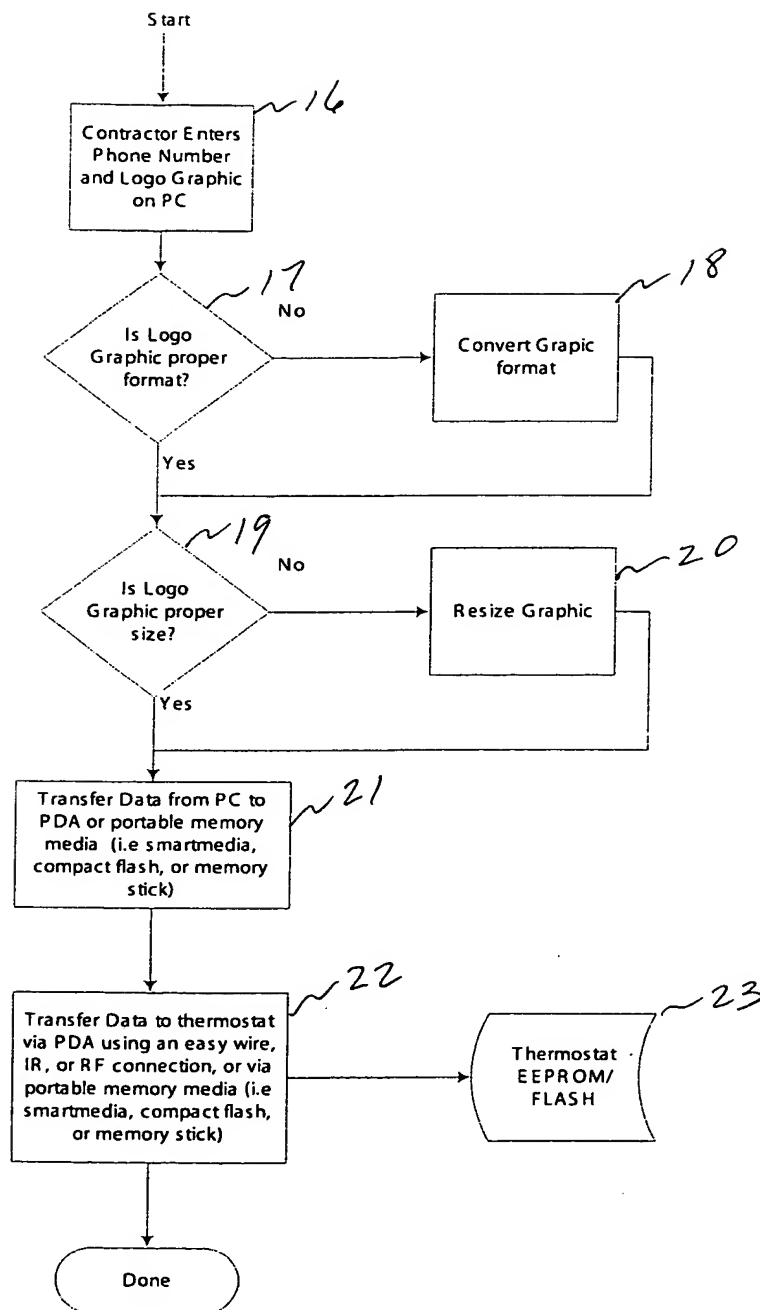


FIGURE 15

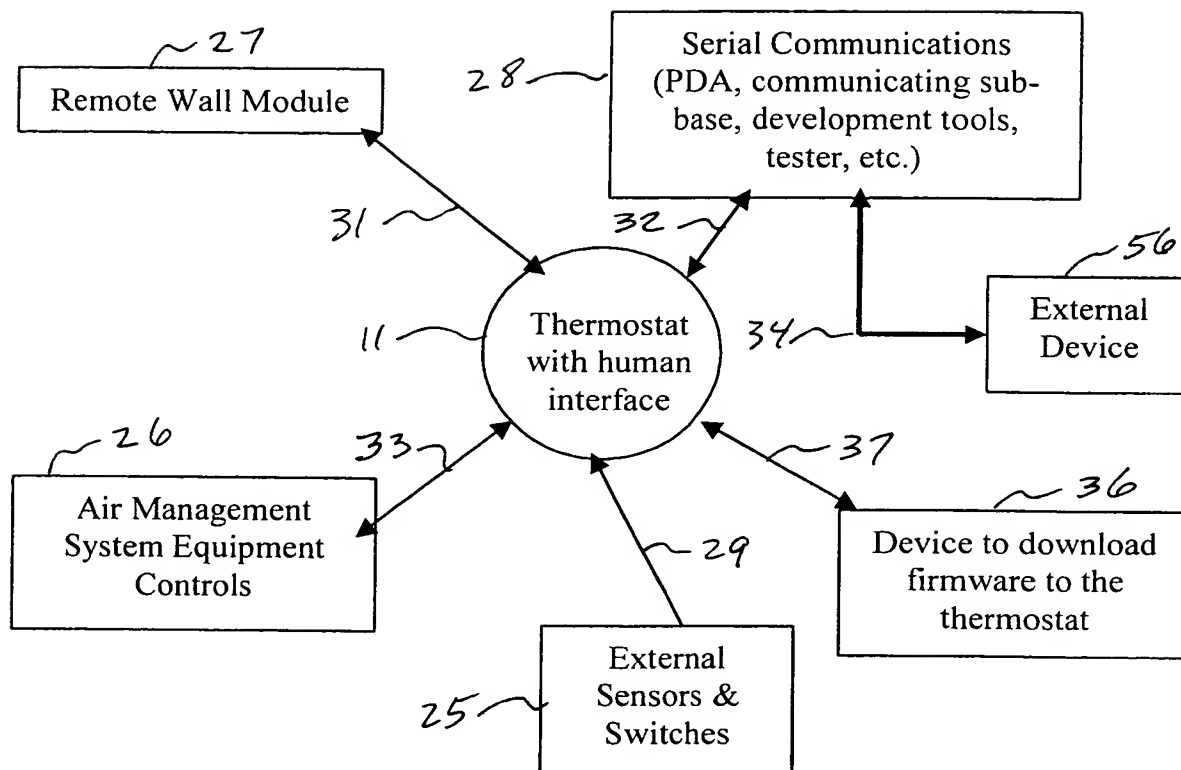


FIGURE 16

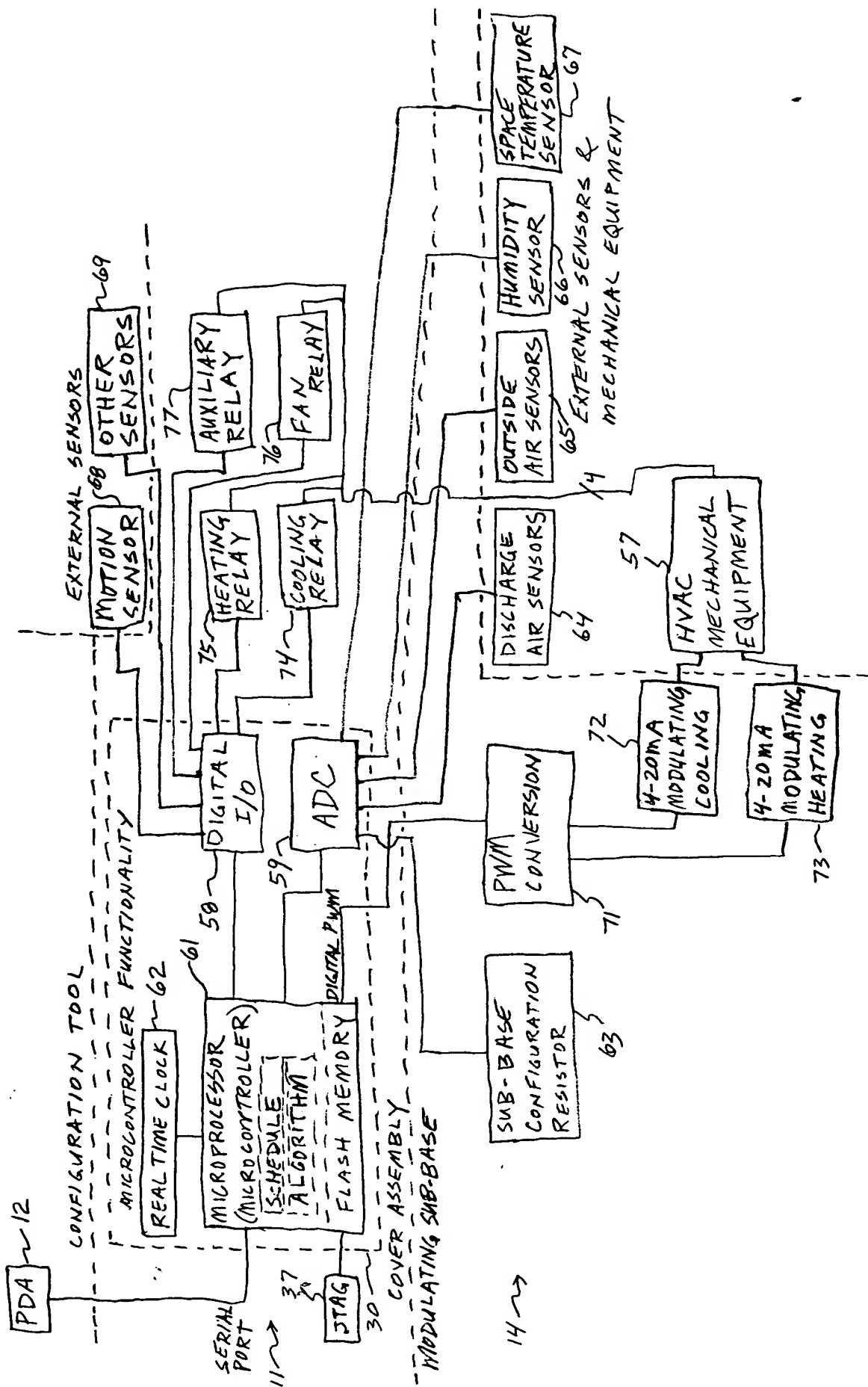


FIGURE 17

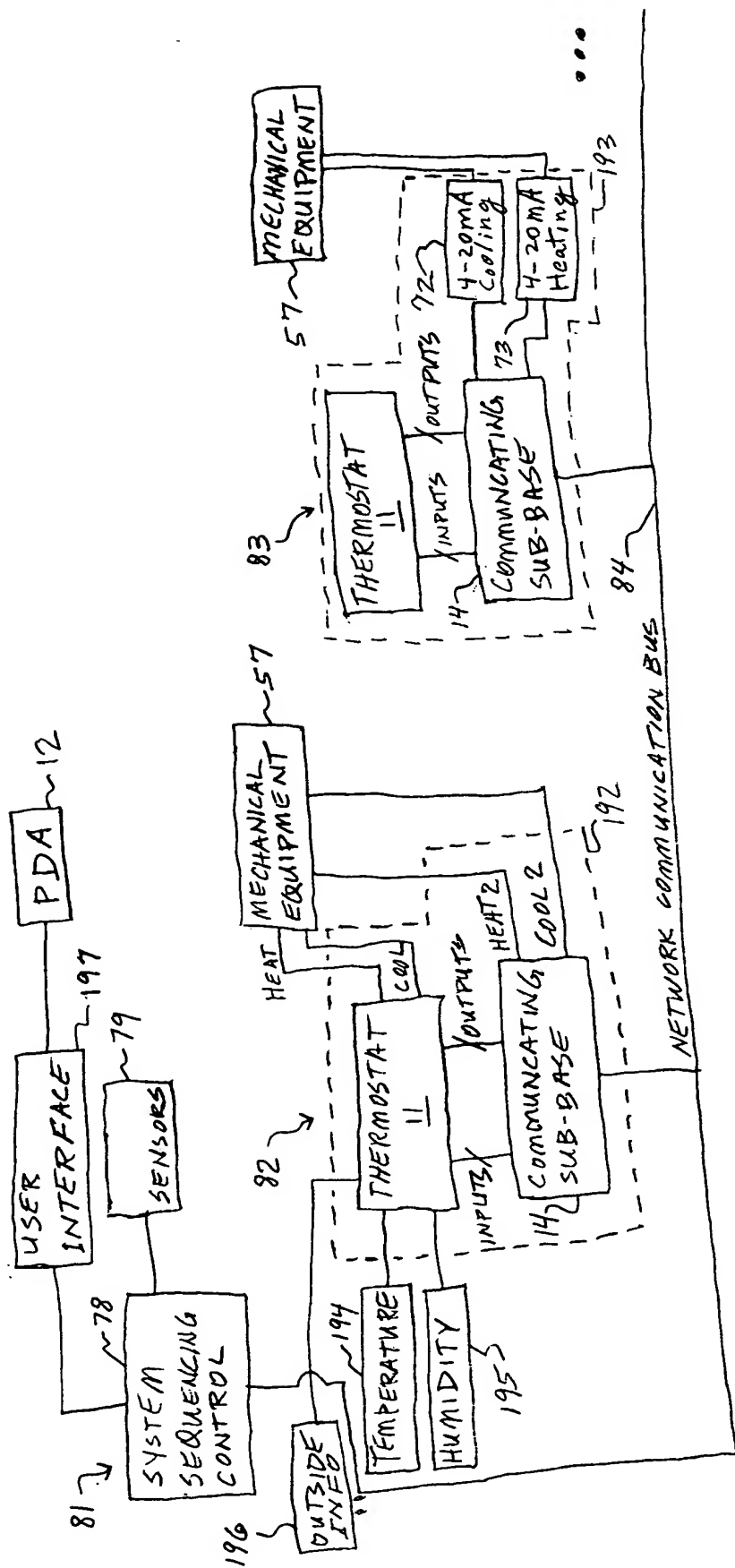


FIGURE 18

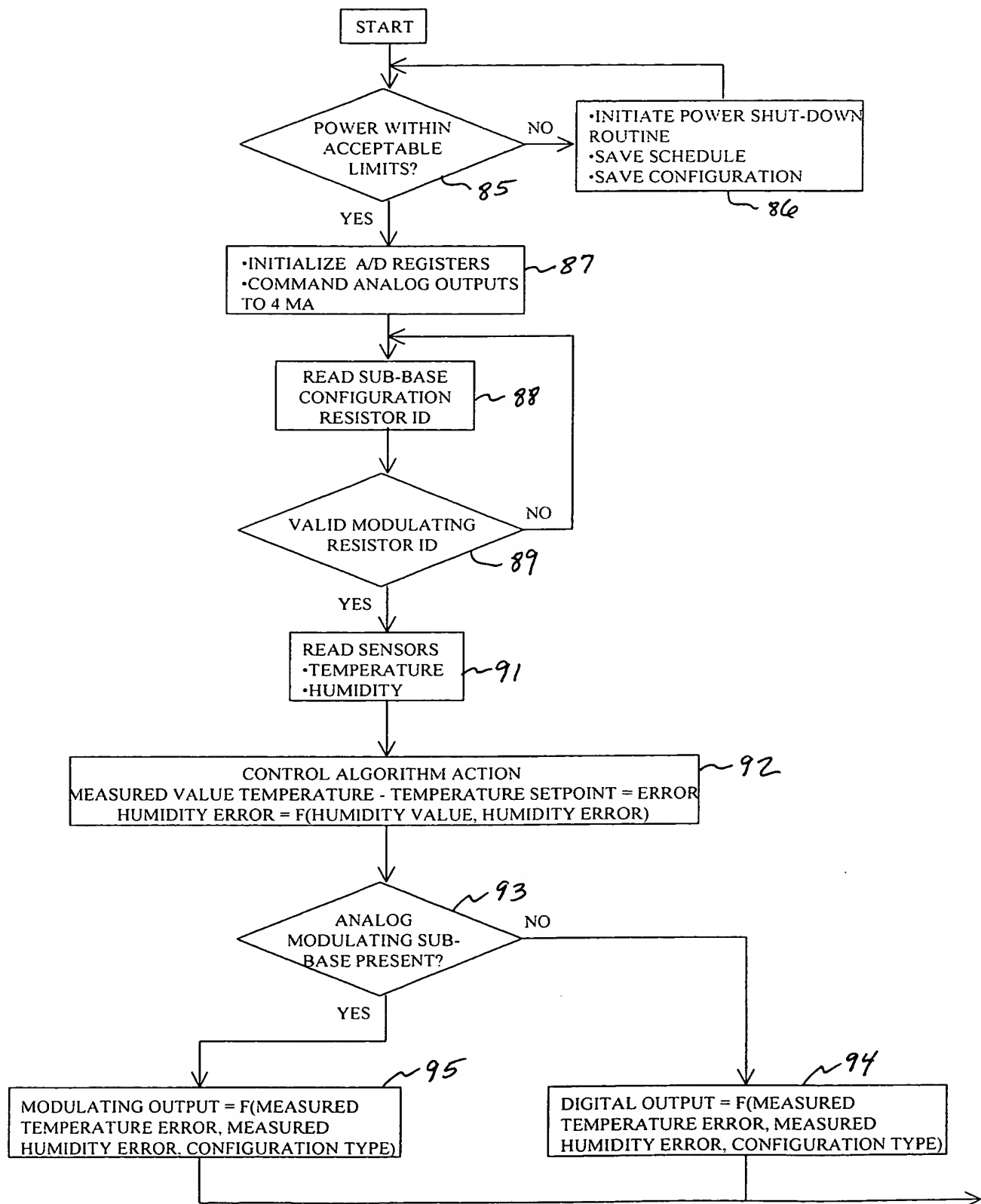


FIGURE 19

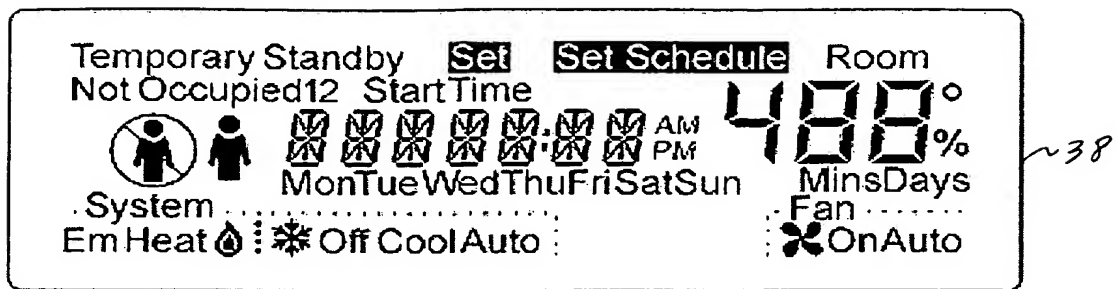


FIGURE 20a

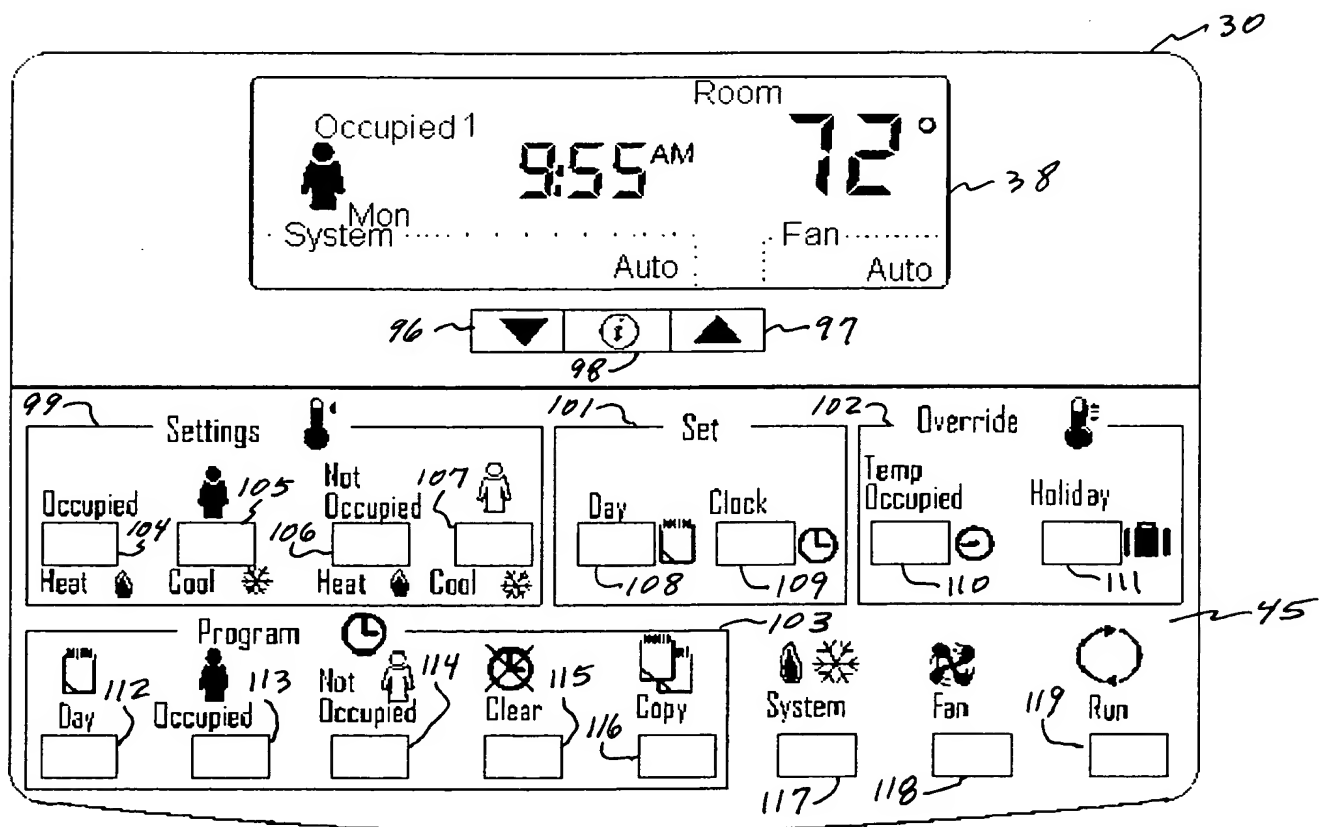


FIGURE 20b

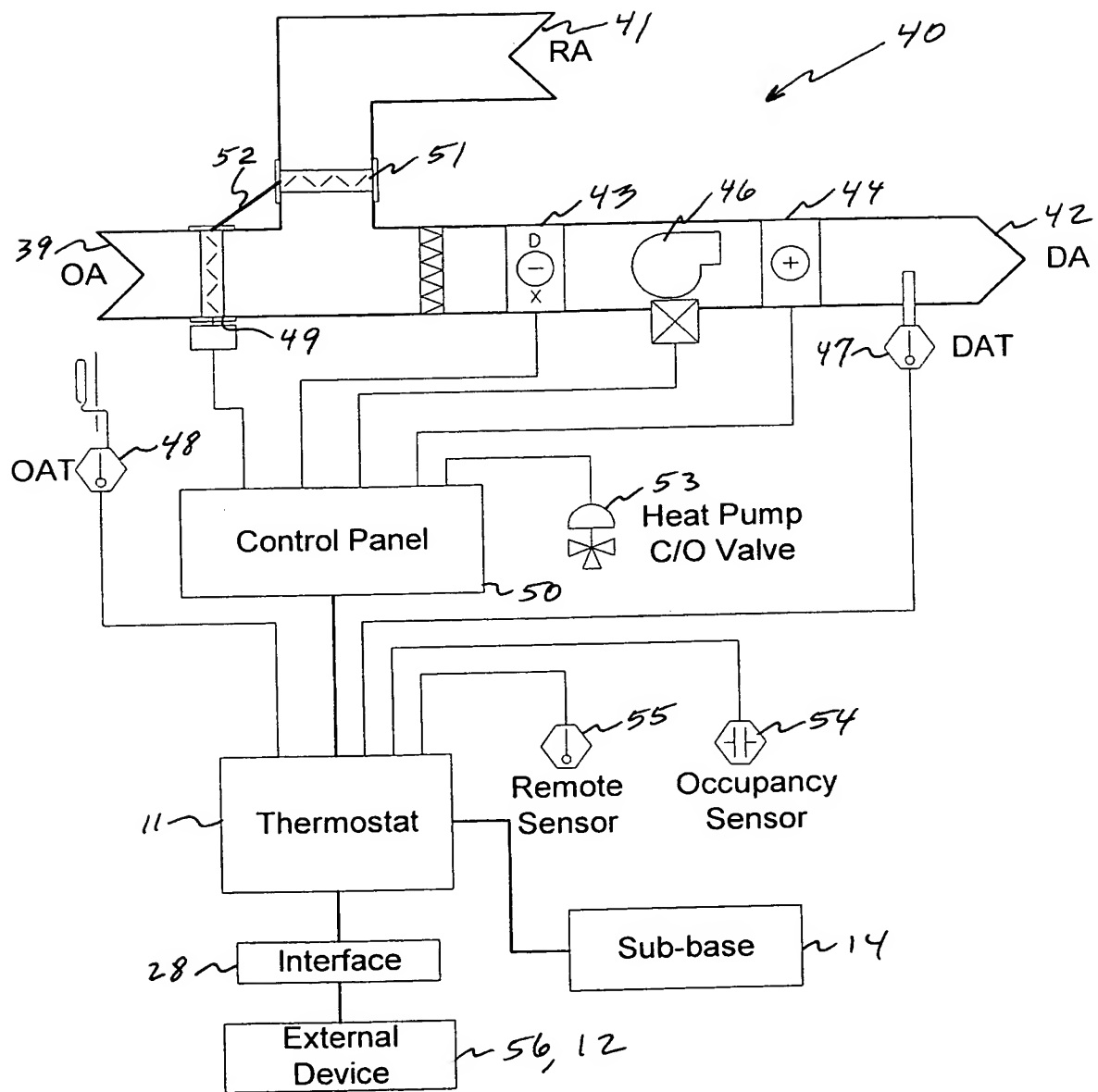


Figure 21

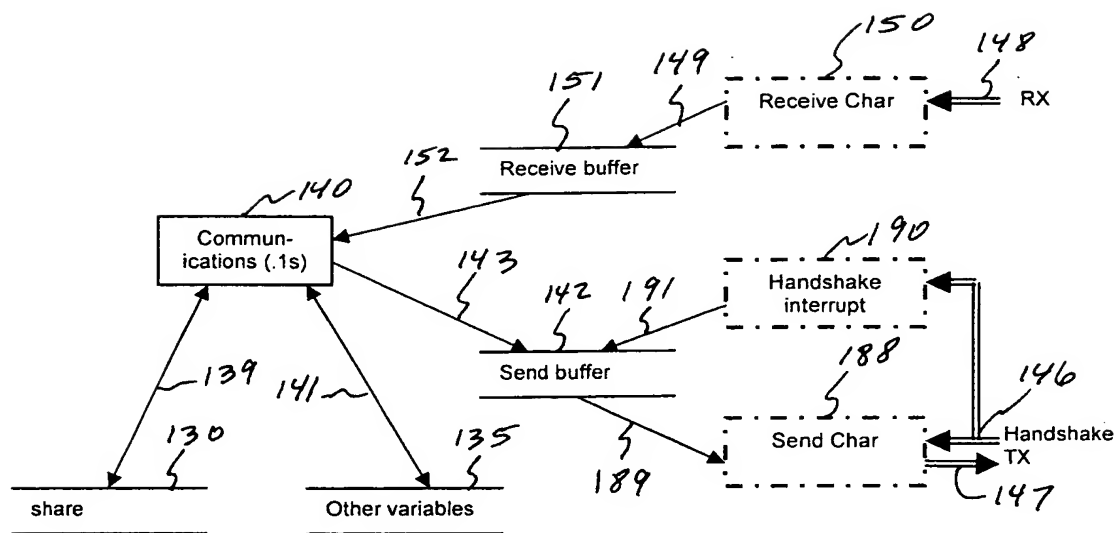


FIGURE 23.

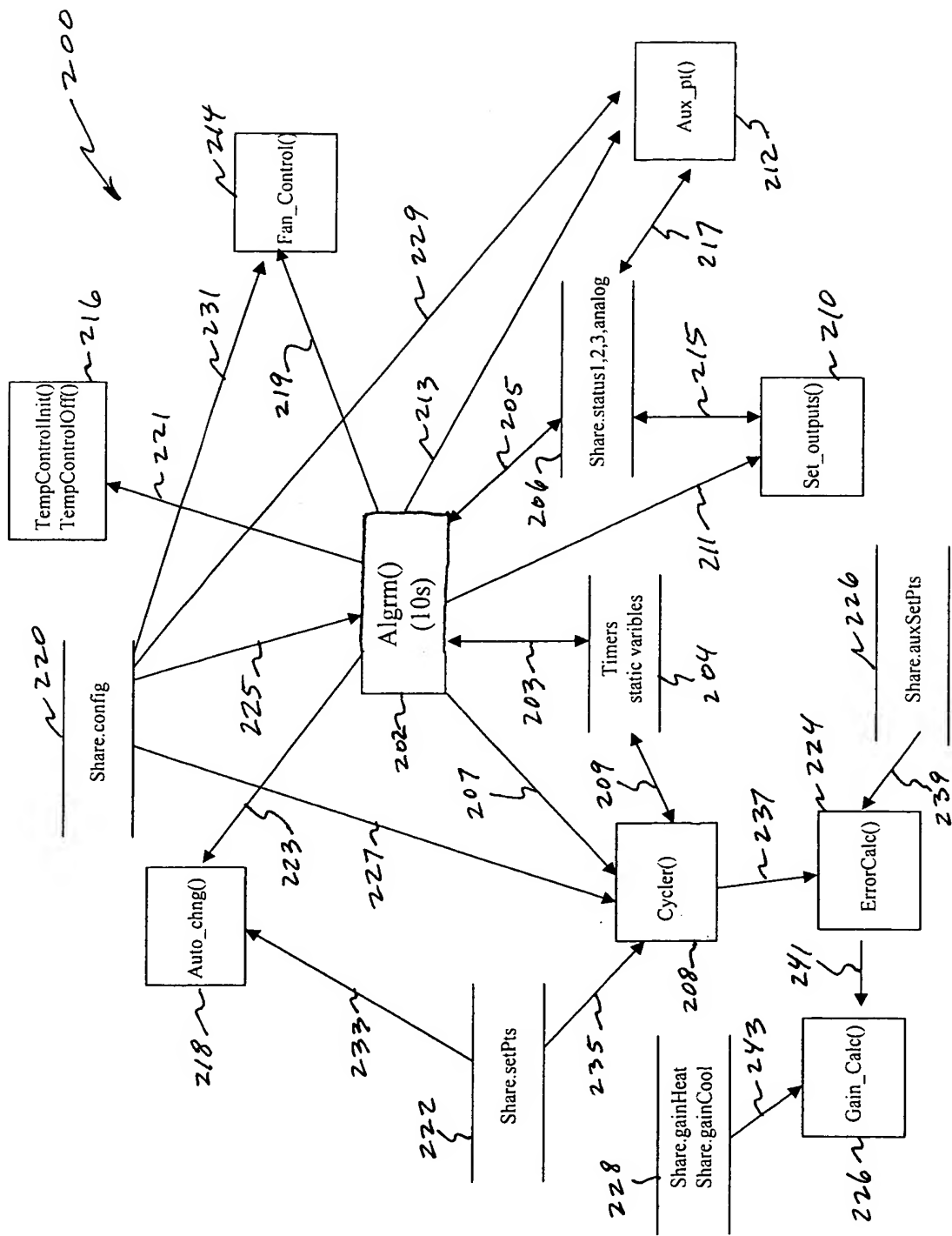


FIGURE 24

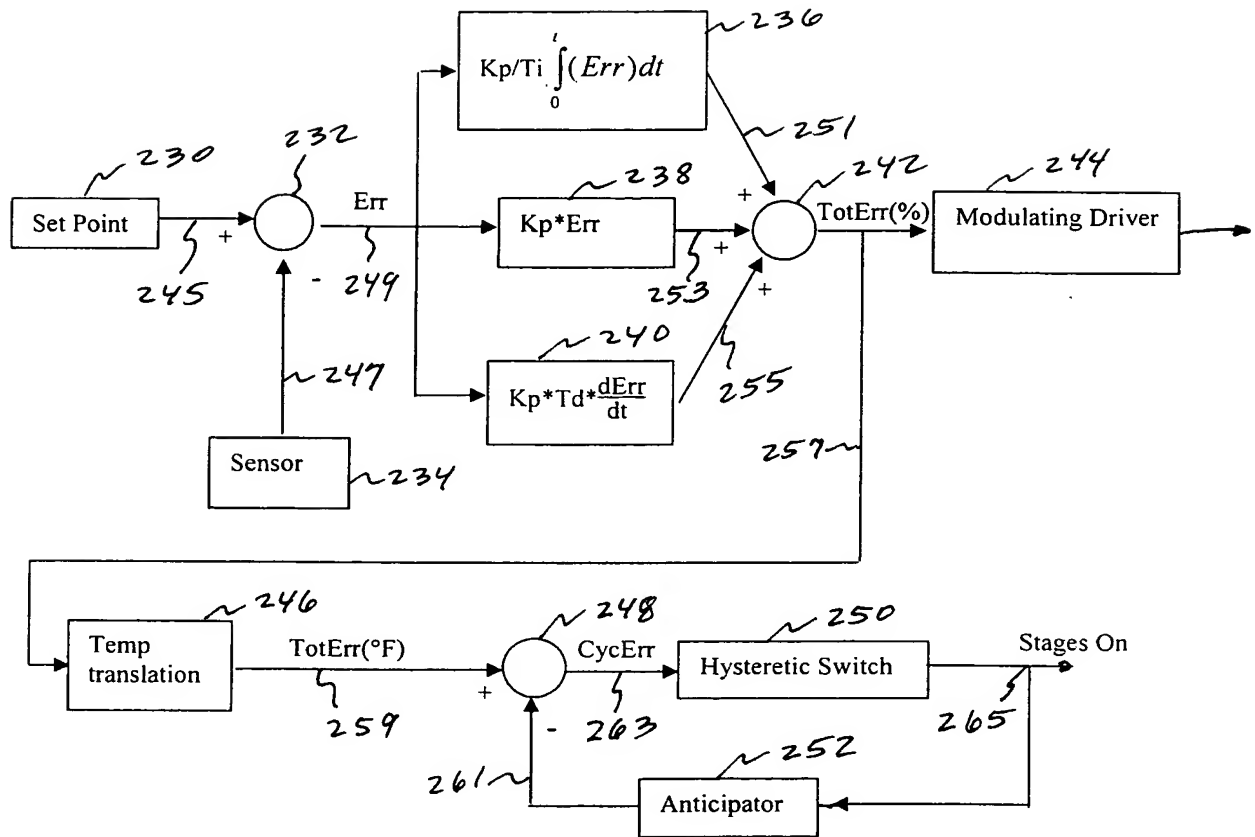


FIGURE 25a

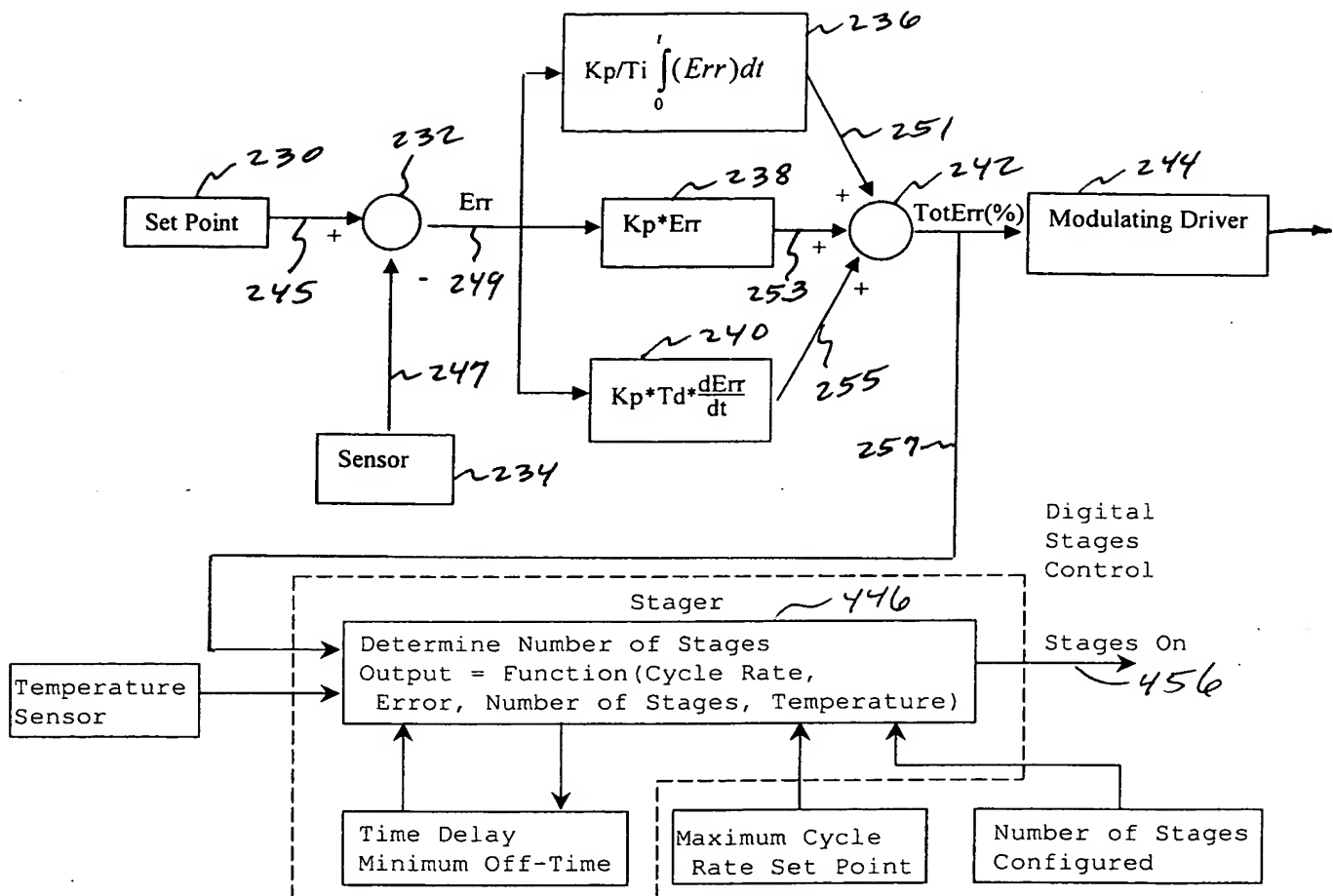


FIGURE 25b

Honeywell
T7350 Configuration Tool
Version: diag1

Override	Monitor Data
Set Clock	Commission
Temp SetPts	Holidays
Upload Config	Wkly Schedule
New Config	

▼ Select Existing Config

FIGURE 28a

Honeywell
T7350 Configuration Tool
Version: diag1

T7350 Online Diagnostics

i Please connect PDA serial port to the T7350 using the serial cable & Thermostat Interface Module.

OK Cancel

FIGURE 28b

Commission Summary

Sensors: Failed
Fan/Aux: UnTested
Cooling: OK
Heating: OK
Error Summary:
 DISCHARGE AIR SENSOR FAILURE:
 Temperature sensor is configured
 and is out of range or disconnected.
 REMOTE OUTDOOR AIR SENSOR

Back Next Close

FIGURE 28c

Sensors

	Valid
RoomTemp: 73 F	<input type="checkbox"/>
Remote SetPt: -5	<input type="checkbox"/>
Remote Bypass: OFF	<input type="checkbox"/>
Room Rel Humidity: 55 %	<input type="checkbox"/>
Occupancy Sensor: OFF	<input type="checkbox"/>
Discharge Air Temp: Failed	
Outdoor Air Temp: 60 F	<input type="checkbox"/>

Back Next Update Test

FIGURE 29a

Sensors

	Valid
RoomTemp: 73 F	<input type="checkbox"/>
Remote SetPt: -5	<input type="checkbox"/>
Remote Bypass: OFF	<input type="checkbox"/>

Testing Room Temp

? Room Temp: 73F
 Please confirm Room Temperature.

Pass Fail

FIGURE 29b

Sensors

	Valid
RoomTemp: 73 F	<input checked="" type="checkbox"/>
Remote SetPt: -5	<input type="checkbox"/>

Testing Remote SetPt

? Remote SetPt: -1
 Please rotate remote setpoint to the full-position (CCW) and tap OK.

OK

FIGURE 29c

Sensors	
RoomTemp: 73 F	Valid <input checked="" type="checkbox"/>
Testing Remote SetPt	
<p>? Full - setting validated. Remote SetPt: -5 Please rotate remote setpoint to the full + position (CW) and tap OK.</p>	
<input type="button" value="OK"/>	

FIGURE 29d

Sensors	
RoomTemp: 73 F	Valid <input checked="" type="checkbox"/>
Remote SetPt: -5	<input checked="" type="checkbox"/>
Testing Remote SetPt	
<p>i Full + setting validated. Remote SetPt: +5 Setpoint test sequence completed.</p>	
<input type="button" value="OK"/>	

FIGURE 29e

Sensors	
RoomTemp: 73 F	Valid <input checked="" type="checkbox"/>
Remote SetPt: -5	<input checked="" type="checkbox"/>
Remote Bypass: OFF	<input checked="" type="checkbox"/>
Room Rel Humidity: 55 %	<input checked="" type="checkbox"/>
Occupancy Sensor: OFF	<input checked="" type="checkbox"/>
Discharge AirTemp: Failed	
Outdoor AirTemp: 60 F	<input checked="" type="checkbox"/>
<input type="button" value="Back"/> <input type="button" value="Next"/> <input type="button" value="Update"/> <input type="button" value="Test"/>	

FIGURE 29f

Fan/Auxiliary Equipment	
ManualMode: OFF	Valid
Fan - G: OFF	<input type="checkbox"/>
TimeOfDay - A1: OFF	<input type="checkbox"/>
<input type="button" value="Back"/> <input type="button" value="Next"/> <input type="button" value="Update"/> <input type="button" value="Test"/>	

FIGURE 30

Cooling Equipment	
ManualMode: OFF	
Fan Status: OFF	Valid
Clg Stage1 - Y1: OFF	<input type="checkbox"/>
Clg Stage2 - Y2: OFF	<input type="checkbox"/>
Clg Stage3 - Y3: OFF	<input type="checkbox"/>
<input type="button" value="Back"/> <input type="button" value="Next"/> <input type="button" value="Update"/> <input type="button" value="Test"/>	

FIGURE 31a

Cooling Equipment	
ManualMode: OFF	
Fan Status: OFF	Valid
Clg Stage1 - Y1: OFF	<input type="checkbox"/>
Testing Cooling Operation	
<p>? Fan Status: OFF</p> <p>Please confirm it is safe to start the Fan.</p>	
<input type="button" value="Yes"/> <input type="button" value="No"/>	

FIGURE 31b

Cooling Equipment

ManualMode: OFF
 Fan Status: OFF Valid
 Clg Stage1 - Y1: OFF ☐

Testing Cooling Operation

? Fan Status: ON

Please confirm Fan operation.

Pass Fail

FIGURE 31c

Cooling Equipment

ManualMode: OFF
 Fan Status: OFF Valid

Testing Cooling Stages

? Fan Status: ON
 # of Stages: 0

Please confirm it is safe to start Cooling Stages.

Yes No

FIGURE 31d

Cooling Equipment

ManualMode: OFF
 Fan Status: OFF Valid
 Clg Stage1 - Y1: OFF ☐
 Clg Stage2 - Y2: OFF ☐

Testing Cooling Stages

of Stages: 1
 DischargeAirT: 78F
 CoilDeltaT: 0F
 Progress: ||.....

Cancel

FIGURE 31e

Cooling Equipment

ManualMode: OFF
 Fan Status: OFF Valid
 Clg Stage1 - Y1: OFF ☐
 Clg Stage2 - Y2: OFF ☐

Testing Cooling Stages

of Stages: 1
 DischargeAirT: 73F
 CoilDeltaT: 5F
 Progress: |||.....

Cancel

FIGURE 31f

Cooling Equipment

ManualMode: OFF
 Fan Status: OFF Valid
 Clg Stage1 - Y1: OFF ☐
 Clg Stage2 - Y2: OFF ☐

Testing Cooling Stages

Validated Stage 1
 Cooling Operation
 Progress: |||||.....

Cancel


FIGURE 31g

Cooling Equipment

ManualMode: OFF
 Fan Status: OFF Valid
 Clg Stage1 - Y1: OFF ☒
 Clg Stage2 - Y2: OFF ☒
 Clg Stage3 - Y3: OFF ☒

Back Next Update Test

FIGURE 31h




Heating Equipment

Manual Mode: OFF

Fan Status: OFF

Htg Stage 1 - W1: OFF

Valid ☐

Heating Equipment	
Manual Mode:	OFF
Fan Status:	OFF
	Valid
Testing Heating Operation	
	Fan Status: OFF
Please confirm Fan air flow is required for stage 1 heating.	
<input type="button" value="Yes"/>	<input type="button" value="No"/>

The screenshot shows a control interface for heating equipment. At the top, a black header bar contains the text "Heating Equipment" in white. Below this, the status of two components is displayed: "Manual Mode: OFF" and "Fan Status: OFF". To the right of "Fan Status" is the word "Valid" in a lighter font. A thick black horizontal bar separates the status section from the message section. The message section has a black background with white text. It begins with a question mark icon in a circle, followed by the text "Htg Stage 1: OFF". Below this is a larger instruction: "Please confirm it is safe to activate Heating Stage contact." At the bottom of the message section are two white buttons with black outlines, labeled "Yes" and "No".

Heating Equipment

Manual Mode: OFF

Testing Heating Stages

? Htg Stage 1: ON

Please confirm Heating Stage 1 operation. For example, room baseboard heat is activated.

Pass **Fail**

Heating Equipment

Manual Mode: OFF

Fan Status: OFF

Htg Stage 1 - W1: OFF

Valid ☒

Back Next Update Test

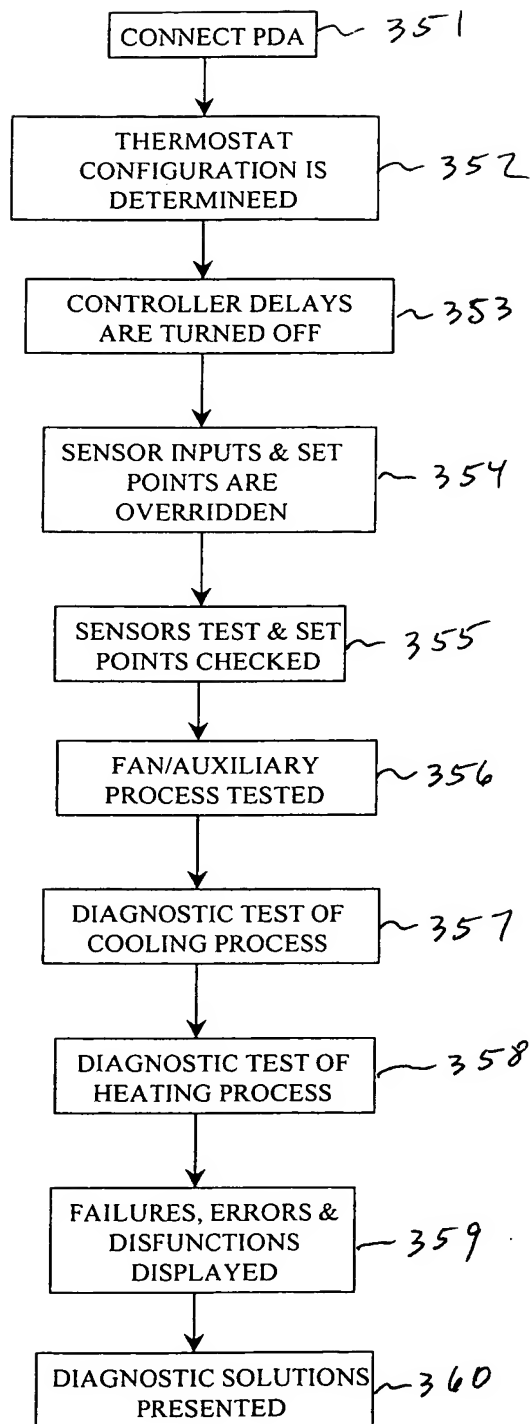


FIGURE 33